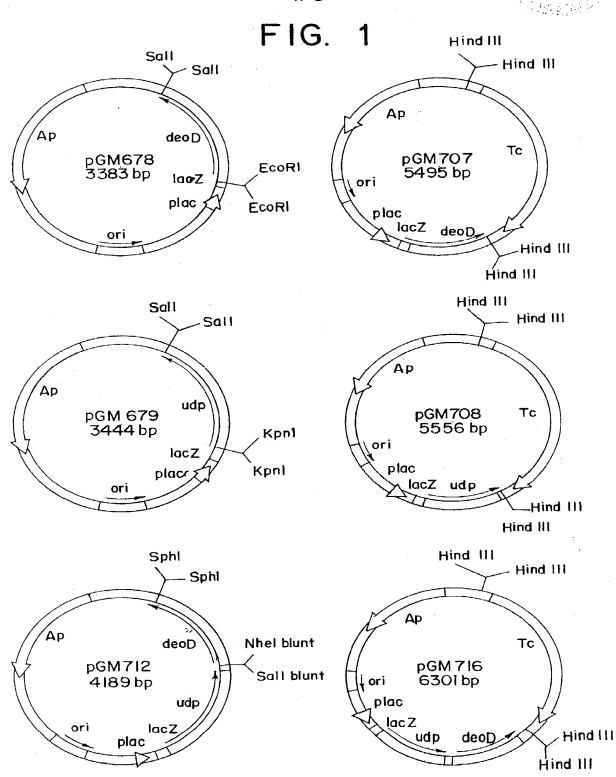
1/6



F16. 2A

AGGADARCAGCT ATG ACC ATG ATT ACG AAT TCG AGC TCG GTA CCC GGG GAT CCT CTA GAG TCG ACC TGC AGG CAT GCA AGC TTG thr met ile thr asn ser ser ser val pro gly asp pro leu glu ser thr cys arg his ala ser leu Salī KpnI Ecori

FIG. 2B

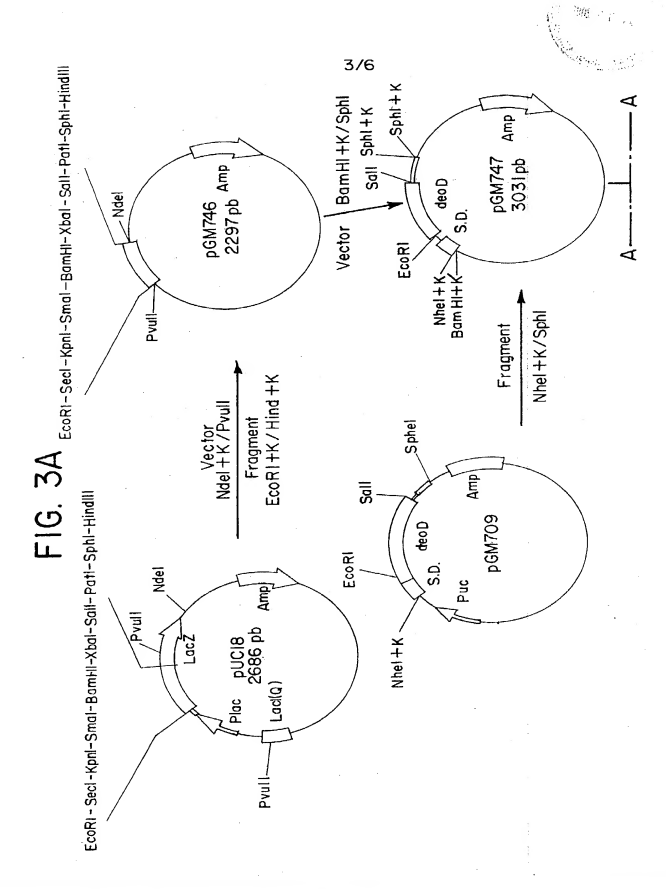
AGGRAPACAGCT ATG ACC ATG ATT ACG AAT ICT TCC ATG GCT ACC CCA......TGG GCG TAA AGAGTAAGTCGACCTGC.... thr met ile thr asn ser ser met ala thr pro.....trp ala stop Ecori

FIG. 20

AGGANAACAGCT ATG ACC ATG ATT ACG AAT TCG AGC TCG GTA CCA TCC ATG TCCCTG CTG TAA TTCTCTTGTCGCAATG.... thr met ile thr asn ser ser val pro ser met ser.....leu leu stop KpnI

F1G. 2D

GTCGACTAGCAGGAGTATTCTTCC AIG GCT ACC CCA...... TGG GCG TAA AGAGTAAGTCGACCTGCAGGCATGCAA Sall met ala thr pro..... trp ala stop Sall/Whel RBS EcoRI



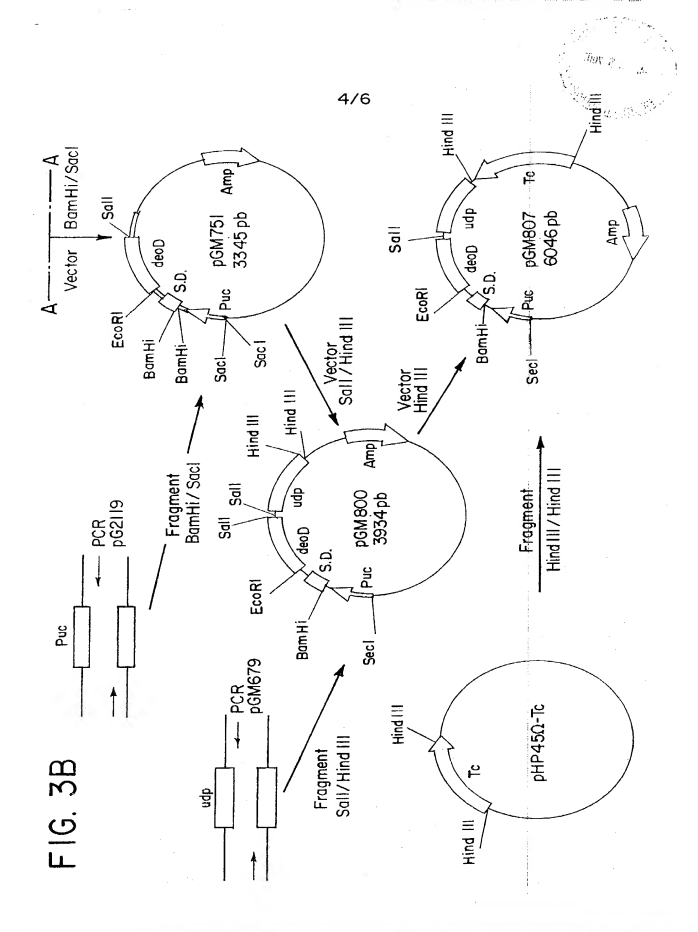


FIG. 4

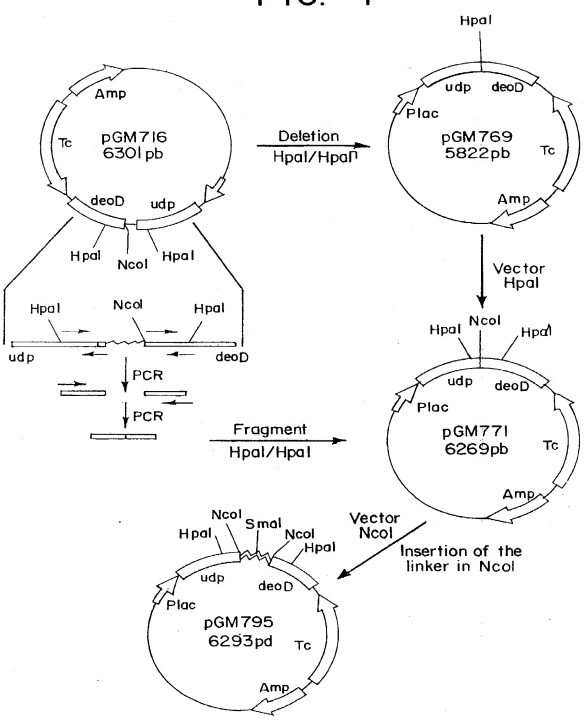


FIG. 5

